'NTELLOFAX 34		ASSIFICATION SUCREM	25X1 F/	D642	23 25	X1
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•		INFORMATION	REPORT	CD NO.		
COUNTRY	East German	7	f	DATE DISTR.	34 October	1953
SUBJECT	tion of Elec	Requirements for the letric Power and Power letry of Heavy Machine	Machine Construc	NO. OF PAGES	4	
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	and Pow made be "C 12" 1954.	lowing information sho ction program of the l er Lachine Construction ginning 1 Tecember 195 and boiler plates "C 1	ain ad inistrati m. The first de 33. The deliveri 8" are to be cor	on of Electric Liveries are the	Power to be	
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	asurement in			ladaka da bi kiri	° - m.	
	x 3,5	and the second s	<u>.</u>	eight in letr:	c Tons	
ූප	x 2.5			1,700		
	x 3.5 x 4			. <b>√~250</b> 500		
ිරි	x 4.5			300 300		
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#### Stamless pipes "St. 35.8" (according to DIN-2448)

Reasurement in 13111meters	Weight in Netric Tons		
44.5 x 4	500		
57 x 3	1,000		
70 x 3.5	500		
89 x 4.5	2.8		
108 x 3.75	295		
133 x 4	. 9 <mark>0</mark>		
133 x 5	45		
150 x 4.5	700		
159 x 4.5	1,000		
159 x 6	1,000		
216 x 6	1,600		
216 x 8	220		
267 x 8	1,850		
300 x 7.5	1,800		
318 x 8	1,500		
368 x 9	4,70		

# 4. Seamless pines "St. 45.8" (according to DIN-2448)

Reasurement in Millimeters	Veight in Metric Tons		
32 x 3.5	25		
38 x 4	305		
38 x 4.5	300		
38 x 5	300		
46.5 x 3	200		
44.5 x 4	200		
44.5 x 5	175		
57 x 3	50		
57 x 4.5	950		
70 x 4.5	540		
83 x 3.5	160		
89 x 3.25	35		
102 x 5	100		
108 x 5	60		
133 x 4	50		
159 x 4.5	500		
2).6 x 6	115		
267 x 8	130		

# 5. Seemless allow pipes "14 Mm 4" (according to DIN-2448)

Measurement in Millimeters	Veight in Netric Tons		
38 x 4	200		
38 x 4.5	200		
44.5 x 4	100		
44.5 x 5	100		

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#### 6. Seamless alloy pines "15 No 3" (according to DIN-24/8)

Measurement in Millimeters	Meight in Metric Tons
32 x 3.5	60
38 x 4	200
38 x 4.5	200
38 x 5	200
44.5 x 3	100
44.5 x 4	100
44.5 x 5	100
57 x 3	15
57 x 4.5	12
95 x 6	120
108 x 3.75	12
133 x 4	5
159 x 4.5	<b>39</b>
171 x 11	120
216 x 6	113
241 x 16	156
267 x 8	316
292 x 18	310
318 x 8	142
31.8 x 16	<b>'78</b>
368 x 10	171
491 x 11	ബ
520 x 16	630

### 7. Seamless allow pines "13 Cr No AA" (according to DIN-2448)

Measurement in Millimeters	Weight in Metric Tons		
32 x 3.5	65		
38 x 4	200		
38 x 4.5	200		
38 x 5	200		
44.5 x 3	100		
44.5 x 4	100		
44.5 x 5	<b>50</b>		
57 x 4.5	32		
95 x 6	36		
108 x 8	11		
133 x 8	39		
171 x 9	303		
241 x 16	156		
241 x 24	289		
292 x 18	735		

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# 8. Boiler plates "C 12" (officially tested by "TUe")

Quantity	Neesurement in Millimeters	Weight in Netric Tone Each Plate Total	Quantity of Plates each Boiler	Quantity of Boilers
2,000	1,600x2,700x16	0.560 1,120.000	10	260
1,600	1,100x2,700x12	0.300 480.000	8	200
1,020	2,450x2,650x15	0.785 799.000	6	170
680	1,100x2,700x12	0.300 204.000	4	170

#### 9. Boiler plates "C 12" (certified)

leasurement in millimeters	Total Weight in Metric Ton	
2,000 x length of roll x 6 2,000 x length of roll x 8 2,000 x length of roll x 10 2,000 x length of roll x 12	400,000 2,500,000 1,200,000 900,000	

One-half is to be delivered in the first quarter of 1954 and one-half is to be delivered in the second quarter of 1954.

#### 10. Boiler plates "16 l'n 3"

	Measurement.	Weight in Met	wie Tons
<del>Juantity</del>	in Millimeters	Each Plate	Totel
50	2,100 x 4,200 x 60	4.240	212.000 1/
56	$2,000 \times 3,700 \times 55$	4.740	265.440 2/
14	$3,200 \times 3,700 \times 55$	5.210	72.940
21	$2,200 \times 3,700 \times 55$	3.590	75.390
48	$2,100 \times 3,700 \times 50$	3.110	149.280
56	2,000 x 3,200 x 45	2.310	129.360
14	$3,200 \times 3,200 \times 52$	4.260	59.640
24	2,400 x 2,400 x 60	2.770	66.480
42	$2,200 \pm 2,200 \pm 55$	2.130	89.460
24	$2,000 \times 2,000 \times 50$	1.600	38.400
42	1,800 x 1,800 x 45	1.170	49.140

## 11. Boiler plates "19 Mn 5"

Measurement		Weight in Metric Tons		
Quantity	in Villimeters	Each Plate	Total	
200 ·	2,200 x 3,700 x 70	4.560	912.000	
120 100	2,200 s 3,200 x 60 2,200 x 2,200 x 70	3.380 2.710	405.600	
60	1,800 x 1,800 x 60	1.560	271,000 93,300	

12. Boiler plates "C 18" (officially tested by "TUe")

25X1

Quantity	Measurement in Millimeters	Each Plate	Totel	Quantity of Plates each Boiler	
1,000	2,150 x 6,930 x 17	0.415	2,100.000	5	200
400	2,200 Ø x 22		166.000	2	200
680	2,300 x 6,300 x 16		1,275.000	4	170
340	2,200 Ø x 20		107.750	2	170

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